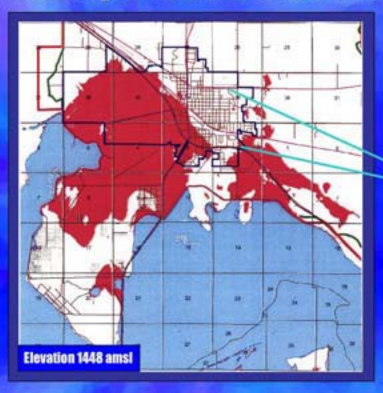


Background Of The Devils Lake Dike

- Original Dike Constructed in 1984
- Protects Devils Lake From Being Inundated
- Dike System Is Approximately 7.83 Miles Long
- Top Of Dike At 1457 amsl
- Dike Protection Level At 1450 amsl
- \$51 Million Dollars Spent On Construction
- Dike Will Need To Be Raised Again & Extended
 If Lake Reaches 1448 ams) At Freeze-Up



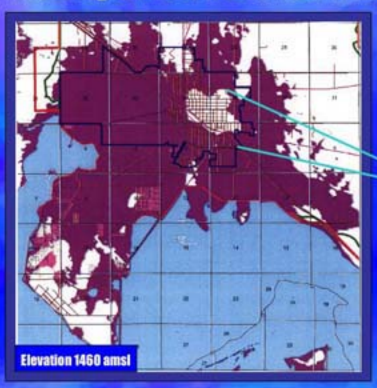
The City of Devils Lake Without the Dike



Extent of Devils Lake

At Elevation 1460 amst, The City Of Devils Lake Would Be An Island Without the Dike

The City of Devils Lake Without the Dike



Extent of Devils Lake

At Elevation 1460 amst, The City Of Devils Lake Would Be An Island Without the Dike

The Devils Lake Dike System



Stages of Devils Lake Dike Construction

Stage I Ex	iginal Levee (1984) tension and Raise of Original Levee	1440 amsi 1445 amsi	1445amsi	Unknown
Stays I		1445amsi	decomment	
	A STATE OF THE PARTY OF THE PAR	1501500000	1450amsi	\$43,050,000 Stage I & IA
Stage IA Ra	ise Existing Levee System	1450 amsl	1457amsl	
Stage II Ex	tension of Existing Levee System	1445amsi	1450 amsi	\$4,687,729

Stages of Devils Lake Dike Construction

S	tage	Description	Protection Level	Top of Dike	Costs
SI	tage IIA	Raise of Extension of Stage II Existing Levee System	1450amsl	1457amsl	\$3,500,000
SI	tage III	Raise Entire Levee System & Land Acquisition for PondingAreas	1454amsi	1460 amsl	\$8,750,000
					Total: \$59,987,729
Pr	rogre	SS:			Complete

Stages of Devils Lake Dike Construction

Stage	Description	Protection Level	Top of Dike	Costs
Stage IIA	Raise of Extension of Stage II Existing Levee System	1450amsl	1457amsi	\$3,500,000
Stage III	Raise Entire Levee System & Land Acquisition for PondingAreas	1454amsl	1460 amsl	\$8,750,000
				Total: \$59,987,729

Progress:

Elevation of Devils Lake Must Be At 1448 amsl At Freeze Up

Recent Developments With The Devils Lake Dike

- The City of Devils Lake is currently working closely with the United States Army Corps of Engineers on land acquisitions for ponding areas that will be created by the next raise of the dike
- The City of Devils Lake is liable for 25% of the total project cost for all phases of dike construction of \$14,996,932
 - As of 2002, the City of Devils Lake had collected cash contributions for all construction phases of the dike in the amount of \$10.922,730

Recent Developments With The Devils Lake Dike

The City of Devils Lake is unable to provide all of the funding for dike construction, and has asked for cost share from the State of North Dakota for the remaining balance of \$4,074,202

Upon cost-share approval and issuance of the required permit, an agreement will be entered into between the North Dakota State Water Commission and the City of Devils Lake and a transfer/deposit of \$4,074,202 will be made into the Devils Lake escrow account

